Fasting	Micro Source	Total Urine Volume	Report Status S / Final									
Date Collected 10/28/14	Time Collected 08:11	Date Entered 10/28/14	Date Reported 11/05/14									
Patient ID Num	nber Patient F	Phone Number	Patient SSN									
Patient Name		Sex M	Date of Birth /87									
Patient Address												
Comments PATIENT AG	E: 027	/										
Tests Requested	CMD14+I	DITDITCH SACH	CDC/D/Dit. Thrms	 (TA)	L'eron I	Virgot C	Antit	* **** c. c.	ulin Al	a. Dave	 Com	

Tests Requested CMP14+LP+TP+TSH+5AC+CBC/D/Plt; Thyroxine (T4) Free, Direct, S; Antithyroglobulin Ab; Reverse T3, Serum; Vitamin D, 25-Hydroxy; Homocyst(e)ine, Plasma; Triiodothyronine (T3); Vitamin B12; Thyroid Peroxidase (TPO) Ab;

TESTS	, , , , , , , , , , , , , , , , , , , ,	RESULT	, , , ,	FLAG	UNITS	REFERENCE INTERVAL	LAB
Glucose, Serum		90			mg/dL	65-99	01
Uric Acid, Serum		8.3			mg/dL	3.7-8.6	01
	Therapeutic ta		t patients: <6.	0			
BUN	•	9	•		mg/dL	6-20	01
Creatinine, Serum		1.01			mg/dL	0.76-1.27	01
eGFR If NonAfricn Am		101			mL/min/1.73	>59	01
eGFR If Africn Am		117			mL/min/1.73	>59	01
BUN/Creatinine Ratio		9				8-19	01
Sodium, Serum		140			mmol/L	134-144	01
Potassium, Serum		4.8			mmol/L	3.5-5.2	01
Chloride, Serum		99			mmol/L	97-108	01
Carbon Dioxide, Total		26			mmol/L	18-29	01
Calcium, Serum		10.0			mg/dL	8.7-10.2	01
Phosphorus, Serum		4.1			mg/dL	2.5-4.5	01
Protein, Total, Serum		7.5			g/dL	6.0-8.5	01
Albumin, Serum		4.9			g/dL	3.5-5.5	01
Globulin, Total		2.6			g/dL	1.5-4.5	01
A/G Ratio		1.9				1.1-2.5	01
Bilirubin, Total		0.5			mg/dL	0.0-1.2	01
Alkaline Phosphatase, S		95			IU/L	39-117	01
LDH		224			IU/L	0-225	01
	Effective Novemb		the reference i	nterval**			
fo	r LDH will be cha	anging to:					
	Age	Male	Female				
	1 - 7 days	123 - 237	123 - 237				
	8 - 30 days	126 - 331	130 - 275				
	1 - 11 months	143 - 381	128 - 376				
	1 - 3 years	195 - 361	192 - 352				
	4 - 6 years	180 - 313	180 - 311				
	7 - 9 years	166 - 291	166 - 290				
	10 - 12 years	155 - 280	135 - 260				
	13 - 15 years	126 - 244	118 - 215				
	16 - 17 years	118 - 222	114 - 209				
	>17 years	121 - 224	119 - 226				
AST (SGOT)	j cars	41		HIGH	IU/L	0-40	01
ALT (SGPT)		69		HIGH	IU/L	0-44	01
GGT		33			IU/L	0-65	01
Iron, Serum		75			ug/dL	40-155	01
		.2.72			, 22 52 - 200 C	u Suriu tot	5.50

Tests Requested CMP14+LP+TP+TSH+5AC+CBC/D/Plt; Thyroxine (T4) Free, Direct, S; Antithyroglobulin Ab; Reverse T3, Serum; Vitamin D, 25-Hydroxy; Homocyst(e)ine, Plasma; Trijodothyronine (T3); Vitamin B12; Thyroid Peroxidase (TPO) Ab;

	5-Hydroxy; Homocyst(e)ine, Plasn				
TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Cholesterol, Total	203	HIGH	mg/dL	100-199	01
Triglycerides	329	HIGH	mg/dL	0-149	01
HDL Cholesterol	15	LOW	mg/dL	>39	01
According to ATP-	III Guidelines, HDL-C >59 mg/dL	is considered	a		
negative risk factor	for CHD.				
LDL Cholesterol Calc	122	HIGH	mg/dL	0-99	01
Comment:					01
T. Chol/HDL Ratio	13.5	HIGH	ratio units	0.0-5.0	01
	T. Chol/HDL Ratio				
	Men Women				
	1/2 Avg.Risk 3.4 3.3				
	Avg.Risk 5.0 4.4				
	2X Avg.Risk 9.6 7.1				
	3X Avg.Risk 23.4 11.0				
TOLL	_		IT I / I	0.450.4.500	01
TSH	3.360		uIU/mL	0.450-4.500	01
Comment:	9.2		/JT	4.5.12.0	01
Thyroxine (T4)	8.3 28		ug/dL	4.5-12.0 24-39	01
T3 Uptake			%		01
Free Thyroxine Index	2.3 6.6		10E2/-I	1.2-4.9	01
WBC		шен	x10E3/uL	3.4-10.8	01
RBC	6.20	HIGH	x10E6/uL	4.14-5.80	01
Hemoglobin	15.3		g/dL	12.6-17.7	01
Hematocrit	47.4	T OW	%	37.5-51.0	01
MCV	77	LOW	fL	79-97	01
MCH	24.7	LOW	pg	26.6-33.0	01
MCHC	32.3	****	g/dL	31.5-35.7	01
RDW	16.2	HIGH	%	12.3-15.4	01
Platelets	212		x10E3/uL	150-379	01
Neutrophils	50		%		01
Lymphs	40		%		01
Monocytes	6		%		01
Eos	3		%		01
Basos	1		%		01
Immature Cells			1053/ 7	4.50	01
Neutrophils (Absolute)	3.3		x10E3/uL	1.4-7.0	01
Lymphs (Absolute)	2.6		x10E3/uL	0.7-3.1	01
Monocytes(Absolute)	0.4		x10E3/uL	0.1-0.9	01
Eos (Absolute)	0.2		x10E3/uL	0.0-0.4	01
Baso (Absolute)	0.0		x10E3/uL	0.0-0.2	01

	SHIII A CHCDC/D/DIt.				
				yroglobulin Ab; Reverse T3, S n B12; Thyroid Peroxidase (T	
TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
nmature Granulocytes	0		%		(
mmature Grans (Abs)	0.0		x10E3/uL	0.0-0.1	(
ematology Comments:					
4,Free(Direct)	1.39	1.39		0.82-1.77	(
hyroglobulin, Antibody	<1.0		IU/mL	0.0-0.9	(
Low positive Thyroglobu asymptomatic population		in a portion of the			
Antithyroglobulin antibo	dies measured by Becki	man Coulter Method	dology		
Reverse T3, Serum	30.2	HIGH	ng/dL	9.2-24.1	(
itamin D, 25-Hydroxy	16.3	LOW	ng/mL	30.0-100.0	(
Vitamin D deficiency has					
Medicine and an Endocri					
level of serum 25-OH vit The Endocrine Society w					
insufficiency as a level b					
1. IOM (Institute of Med					
	D. Washington DC: Th				
National Academies Pr					
2. Holick MF, Binkley N		et al.			
	and prevention of vitam				
	ne Society clinical pract				
guideline. JCEM. 2011	-				
Iomocyst(e)ine, Plasma	10.4		umol/L	0.0-15.0	,
riiodothyronine (T3)	137		ng/dL	71-180	
/itamin B12	1721	HIGH	pg/mL	211-946	,
T '1 P '1 (TDO) 41	25		IU/mL	0-34)
hyroid Peroxidase (TPO) Ab					